

Re: Fw: Incident-specific RICT ACTIVATION Meeting on 12/22/11 @ 10:00am in RRC

Cynthia Metzger to: Ralph Ludwig

John Krakowiak, John Pomponio, Michael DAndrea, Victoria Binetti, KarenD Johnson, Jeanne Briskin, David

c: Jewett

From: Cynthia Metzger/ESC/R3/USEPA/US
To: Ralph Ludwig/ADA/USEPA/US@EPA,

Cc: John Krakowiak/R3/USEPA/US@EPA, John Pomponio/R3/USEPA/US@EPA, Michael DAndrea/R3/USEPA/US@EPA, Victoria

Binetti/R3/USEPA/US@EPA, KarenD Johnson/R3/USEPA/US@EPA, Jeanne Briskin/DC/USEPA/US@EPA, David

Jewett/ADA/USEPA/US@EPA

Thanks for your speedy reply!

Cindy Metzger, Director
Office of Analytical Services & Quality Assurance
EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2735 (voice)
410-305-3095 (fax)
metzger.cynthia@epa.gov

Ralph Ludwig

Attached is a table summarizing results for the two Lopez wells and the Sals... 12/

12/21/2011 03:10:33 PM

12/21/2011 03:25 PM

From: Ralph Ludwig/ADA/USEPA/US

To: Cynthia Metzger/ESC/R3/USEPA/US@EPA, John Krakowiak/R3/USEPA/US@EPA, John Pomponio/R3/USEPA/US@EPA, Michael

DAndrea/R3/USEPA/US@EPA, Victoria Binetti/R3/USEPA/US@EPA, KarenD Johnson/R3/USEPA/US@EPA

Cc: Jeanne Briskin/DC/USEPA/US@EPA, David Jewett/ADA/USEPA/US@EPA

Date: 12/21/2011 03:10 PM

Subject: Re: Fw: Incident-specific RICT ACTIVATION Meeting on 12/22/11 @ 10:00am in RRC

Attached is a table summarizing results for the two wells and the well in Dimock PA. This data was collected on Nov 1, 2011. The data has received minimal QA review at this time. We do not yet have VOC data available but may have it by the end of this week.

Please advise if you have any questions/concerns.

Ralph Ludwig

[attachment "Dimock ORD data for Region 3 v1.xlsx" deleted by Cynthia Metzger/ESC/R3/USEPA/US]

Ralph D. Ludwig, Ph.D.
U.S. EPA
National Risk Management Research Laboratory
Ground Water and Ecosystem Restoration Division
919 Kerr Research Dr.
P.O. Box 1198
Ada, OK 74820

Phone: 580-436-8603 Fax: 580-436-8614

Cynthia Metzger Hi

Hi Ralph - just wanted to confirm that you will we email me the preliminary res... 12/21/2011 11:43:12 AM

From: Cynthia Metzger/ESC/R3/USEPA/US
To: Ralph Ludwig/ADA/USEPA/US@EPA

Cc: John Krakowiak/R3/USEPA/US@EPA, John Pomponio/R3/USEPA/US@EPA, Michael DAndrea/R3/USEPA/US@EPA

Date: 12/21/2011 11:43 AM

Subject: Fw: Incident-specific RICT ACTIVATION Meeting on 12/22/11 @ 10:00am in RRC

Hi Ralph - just wanted to confirm that you will we email me the preliminary results for sample numbers NEPAGW21, NEPAGW22, and NEPAGW23, from the Northeast PA retrospective study, by 9:00 a.m. tomorrow. The data will help inform our next steps. Let me know if you have any questions. Thanks very much for your assistance.

Cindy Metzger, Director
Office of Analytical Services & Quality Assurance
EPA Region III
701 Mapes Road
Ft. Meade, MD 20755-5350
410-305-2735 (voice)
410-305-3095 (fax)
metzger.cynthia@epa.gov

----- Forwarded by Cynthia Metzger/ESC/R3/USEPA/US on 12/21/2011 12:35 PM -----

From: Jada Goodwin/R3/USEPA/US

To: Bonnie Gross/R3/USEPA/US@EPA, Catherine Libertz/R3/USEPA/US@EPA, Cynthia Metzger/ESC/R3/USEPA/US@EPA, David

Arnold/R3/USEPA/US@EPA, David Dillon/R3/USEPA/US@EPA, Dennis Carney/R3/USEPA/US@EPA, Jada Goodwin/R3/USEPA/US@EPA, John Krakovija/R3/USEPA/US@EPA, Michael

John Armstead/R3/USEPA/US@EPA, John Krakowiak/R3/USEPA/US@EPA, Kathy Hodgkiss/R3/USEPA/US@EPA, Michael Kulik/R3/USEPA/US@EPA, Tai-Ming Chang/R3/USEPA/US@EPA, Thomas Damm/CBP/USEPA/US@EPA, Wayne

Naylor/R3/USEPA/US@EPA, Cecil Rodrigues/R3/USEPA/US@EPA, Brad Starnes/R3/USEPA/US@EPA

Bonnie Gross/R3/USEPA/US@EPA, Fran Burns/R3/USEPA/US@EPA, Gerald Heston/R3/USEPA/US@EPA, Jada

Goodwin/R3/USEPA/US@EPA, Jim Newsom/R3/USEPA/US, Josie Matsinger/R3/USEPA/US, Linda Marzulli/R3/USEPA/US@EPA, William Early/R3/USEPA/US

Date: 12/21/2011 08:50 AM

Subject: Incident-specific RICT ACTIVATION Meeting on 12/22/11 @ 10:00am in RRC



Cc:

DIM0042331

Incident-specific RICT Activation Notification

PURPOSE: The purpose of this note is to activate an Incident-specific RICT for implementing activities and decisions on drinking water concerns involving Marcellus Shale drilling in Dimock, PA. The Incident-specific RICT should include as a minimum, representatives from HSCD, WPD, EAID, ORC, OPA and OSCR. Other programs are welcome to join the kick-off meeting which will be held on Thursday, December 22, 2010 at 10:00am in the Regional Response Center (RRC). If you are unable to make the meeting the bridge line Ex. 6 - Personal Privacy will be available.

BACKGROUND: The Pennsylvania Department of Environmental Protection (PADEP) issued an order to the Cabot Oil and Gas Company to provide drinking water and/or methane treatment systems for the affected residences in Dimock, PA due to contamination of private drinking water wells resulting from the Marcellus Shale drilling operations in the area. Cabot Oil and Gas while not in agreement with the findings of the order proceeded with actions in an apparent effort to comply. These efforts included providing alternate water, offering individual home treatment systems and eventually establishing an escrow account which would enable homeowners to fund the expense of providing their own alternative water arrangements. PADEP recently determined that Cabot had fulfilled the terms of the order and agreed that the company could withdraw any future provision of alternate water. However, a review of the limited data available to EPA raises questions as to the adequacy and safety of private drinking water. Furthermore, concerned citizens have contacted the EPA Administrator requesting federal help to ensure their drinking water is safe.

CURRENT ACTIVITIES: A briefing was held for the EPA Administrator on 12/16/11 giving her options on how to address the situation. An action plan was developed and RICT members will help with ensuring that the plan is implemented. Further details will be given at the RICT meeting.

Jada R. Goodwin (3HS33) Emergency Planner RICT Executive Secretary RSC Coordinator Phone: 215-814-5381 Cell: 215-266-7261 Fax: 215-814-3254

Email: goodwin.jada@epa.gov

DIM0042331 DIM0042332